

AMENDMENTS TO THE SPECIFICATION

Please amend the Specification as follows:

Page 22, Table 2:

		Resin No.			
		1	2	3	4
Nature Works grade	4031 (mass %)	100	0	0	0
	4050 (mass %)	0	100	70	0
	4060 (mass %)	0	0	30	100
Average D-lactic acid content (mass %)		1.2	5	7.1	12

P. 38, Table 3:

		Examples of the invention								
		1	2	3	4	5	6	7		
Entire sheet Biodegradable laminated sheet	Sheet thickness (μm)	300								
	Layer structure	Three layers								
	Layer arrangement *1)	1/2/1								
	Ratio of thickness	1/5/1		1/100/1		1/5/1				
	Db-Da (mass %)	10.8								
	Da (mass %)	1.2								
First layers	Thickness (Total) (μm)	86		6		86				
	Crystallinity *2) (%)	44	45	44	47	46	40	39		
	Polyester	PBS		PBTA	PBSL	PBSLA	PBSA			

	resin	Content (mass %)	50	75	25	50		
	Db	%	12					
Second layers	Thickness (Total) (μm)		214	294	214			
	Crystallinity* ²⁾ (%)		1	1.2	1	1.3	2	1
Polyester resin	Type		PBS			PBTA	PBSL	PBSLA
	Content (mass %)		50	75	25	50		
Evaluation	Heat resistance 1 (%)		0.9	0.7	2.2	1.3	0.8	1.5
	Heat resistance 2		○	○	○	○	○	○
	Impact resistance 1 (Kgf·mm)		215	416	125	325	200	285
	Impact resistance 2		○	○	○	○	○	○
	Formability		○	○	□	○	○	○
	General evaluation		○	○	○	○	○	○

* 1: first layer; 2: second layer

* Crystallinity of polylactic acid resin contained therein

Page 39, Table 4:

		Examples of the invention								
		8	9	10	11	12	13	14		
	Sheet thickness (μm)	400				300				
Biodegradable laminated sheet	Layer structure	Three layers			Two layers	Three layers				
	Layer arrangement* ¹⁾	1/2/1			1/2	2/1/2	1/2/1			
	Ratio of thickness	1/1/1	1/5/1		2/5	3/1/3	1/5/1			
	Db-Da (mass %)	10.8	7	5.9	10.8					
	Da (mass %)	1.2	5	1.2						
	Thickness (Total) (μm)	267	86		43	86				

	Crystallinity* ²⁾ (%)	42	30	43	46	42	42	43
	Polyester resin	Type			PBS			
		Content (mass %)	75		50			60
	Db	%		12	7.1		12	
Second layers	Thickness (Total)	(μm)	34.134		214	257	214	
	Crystallinity* ²⁾ (%)		1.8	2.4	9.2	1.1	3.4	1
	Polyester resin	Type			PBS			
		Content (mass %)	75		50			60
Evaluation	Heat resistance 1	(%)	0.7	1	0.9	1.2	1.4	0.9
	Heat resistance 2		o	o	o	o	o	o
	Impact resistance 1	(Kgf·mm)	398	270	198	203	222	220
	Impact resistance 2		o	o	o	o	o	o
	Formability		o	o	o	o	o	o
	General evaluation		o	o	o	o	o	o

* 1: first layer; 2: second layer

* Crystallinity of polylactic acid resin contained therein

Page 40, Table 5:

		Comparative Examples					
		1	2	3	4	5	6
Biodegradable laminated sheet	Sheet thickness (μm)	300					
	Layer structure	Single layer			Three layers	Single layer	Three layers
	Layer arrangement* ¹⁾	1		1/2/1	1	1/2/1	
	Ratio of thickness	—		1/2/1	—	1/5/1	
	Db-Da (mass %)	—		10.8	—	4.8	

	Da	(mass %)	1.2	—	1.2	7.1
First layers	Thickness (Total) (μm)		300	—	150	300
	Crystallinity* ²⁾ (%)		46	5.2	—	45
	Polyester resin	Type	None		PBS	
		Content (mass %)	0		20	40
Second layers	Db	%	—	12	—	12
	Thickness (Total) (μm)		—	300	150	—
	Crystallinity* ²⁾ (%)		—	3.4	1.1	—
	Polyester resin	Type	None	PBS	None	PBS
		Content (mass %)	0	20	0	40
Evaluation	Heat resistance 1 (%)		82.3	84.1	8.1	6.5
	Heat resistance 2		×	×	×	○
	Impact resistance 1 (Kgf·mm)		11	10	78	85
	Impact resistance 2		×	×	○	○
	Formability		×	○	○	×
	General evaluation		×	×	×	×

* 1: first layer; 2: second layer

* Crystallinity of polylactic acid resin contained therein